## Amendments to the Abstract:

Please amend the Abstract of the Disclosure as submitted herewith on a separate unnumbered page.

## ABSTRACT OF THE DISCLOSURE

The invention relates to In a radio-based device for radio based issuing [[of]] hazard warnings of hazards to the driver of a vehicle having a data receiver (10), wherein the data receiver (10) situated on board the vehicle receives hazard data from at least one a data transmitter [[(15)]] of at least one other vehicle, and evaluates the received data in a computer unit. The (20), wherein the received data comprises includes information about the position, [[the]] speed and [[the]] direction of travel of the transmitting vehicle. According to the invention, from the received data of the transmitting vehicle and from information relating to the position, of the receiving vehicle, from speed [[data]] and direction of travel data of the receiving vehicle, a relevance measure is determined in the receiving vehicle, which relates to whether the transmitting vehicle is located on a section of road lying ahead of the receiving vehicle. A [[,]] wherein a chronological profile of the relevance measure is determined by repeatedly determining the relevance measure.